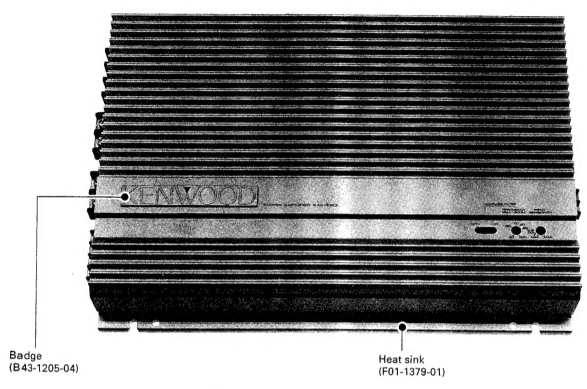
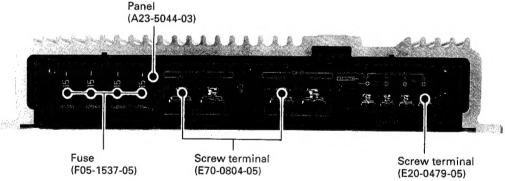
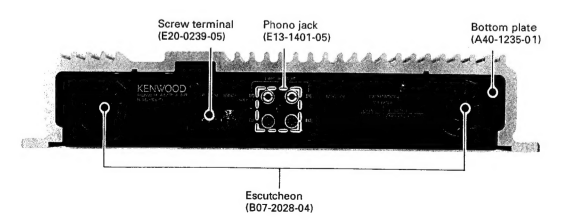
# KAC-1023 SERVICE MANUAL

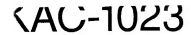
# **KENWOOD**

© 1992-2 PRINTED IN JAPAN B51-6413-00(O)3677





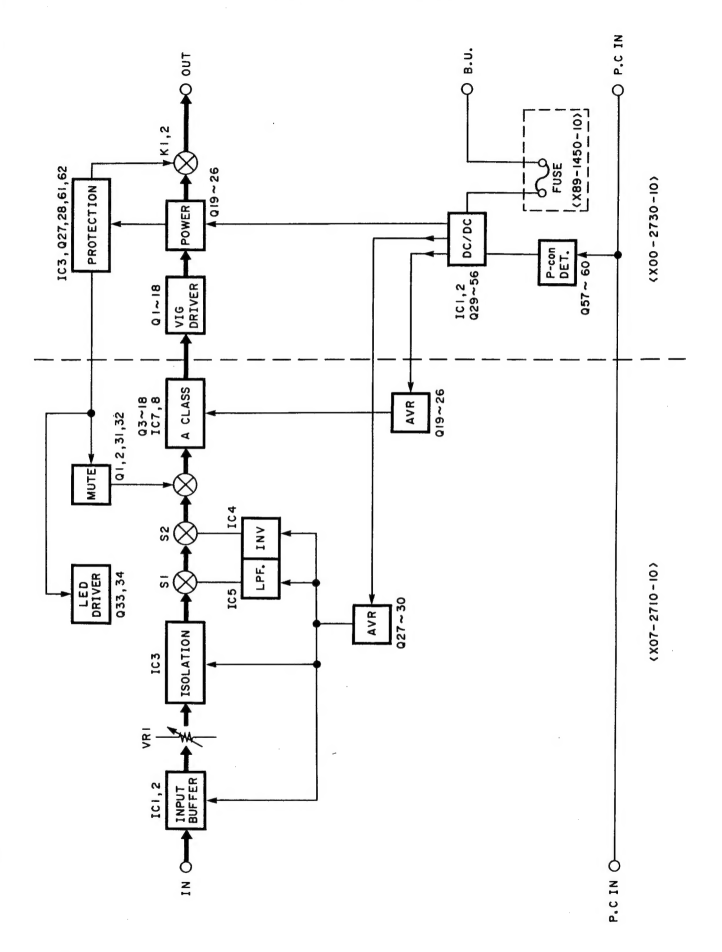




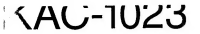
#### **CONTENTS**

CONTENTS	
BLOCK DIAGRAM	3
CIRCUIT DESCRIPTION	
1. DESCRIPTION OF COMPONENTS	
2. TWO-COLOR LED	
3. DC/DC CIRCUIT WITH PWM	ε
ADJUSTMENT	7
PC BOARD (FOIL SIDE VIEWS)	8
SCHEMATIC DIAGRAM	
EXPLODED VIEW	19
PARTS LIST	20

## **BLOCK DIAGRAM**



3



# **CIRCUIT DESCRIPTION**

#### 1. Description of components

1-1. Power supply unit (X00-273X-XX 0-10 : K,M 2-71 : E)

Ref. No.	Use/Function	Operation/Condition/Compatibility
IC1, 2	Pulse generator ICs	Generate pulse for DC/DC.
IC3	Protection IC	Performs muting when power is turned ON/OFF. Detection of DC leakage to speaker terminals, detection of DC in case of input grounding failure, muting in ASO detection, relay control and turning two-color LED ON/OFF. The controls above are performed when TH1 detects choke coil temperature (120°C) or sub-heat-sink temperature (100°C).
Q1, 2	Bias	Temperature compensation of final transistor.
Q3~14	Cascode bootstrap	VIG circuit.
Q15~18	Driver	Final transistor driver.
Q19~26	Power final stage	
Q27, 28	ASO detector	
Q29~40	Switching	DC/DC driver circuit.
Q41~56	Switching	DC/DC power stage.
Q57~60	Switching	P-CON detection.
Q61	Switching	Transfers ASO detection signal to IC3.
Q62	Constant current circuit	Drivers power relay.
Q63, 64	Switching	TH3 detects 60°C and turns ON the fan.

Ref. No.	Use/Function	Operation/Condition/Compatibility
IC1, 2 1/2	Input buffer	Boosts input signal by +10dB and perfoms balanced transmission.
IC1, 2 2/2	Input buffer inversion	Inverts input signal and performs balanced tramsmission.
	stage	
IC3	Isolation amp	
IC4	Inverter IC for BTL	
IC5	LPF	For sub-woofer.
IC7, 8	Class A first stage	
Q1, 2	Input MUTE	Main amplifier input muting transistors.
Q3~6	Class A first stage	
Q7~1 <b>0</b>	Class A second stage	
Q11, 12	Class A cascode	
Q13~16	Class A third stage	
Q17, 18	Class A current mirror	
Q19~22	Constant voltage circuit	For class A control.
Q23, 24	Constant current circuit	Class A ripple elimination circuit.
Q25, 26	Constant current circuit	For class A first stage.
Q27~30	Constant voltage circuit	For balance, ISO, sub-woofer and inverter.
Q31, 32	MUTE driver	Turn muting ON/OFF.
Q33, 34	LED ON/OFF	Green with Q34 ON, then red if Q33 also goes ON.

#### CIRCUIT DESCRIPTION

#### 2. Two-color LED

#### 2-1. Basic operation

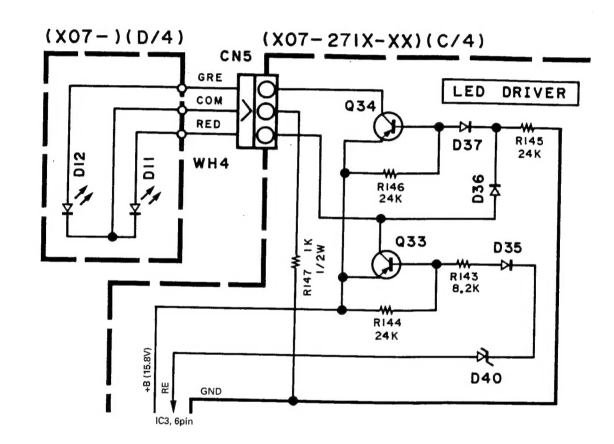
3

- ON operations
   Green LED lights when P-CON is turned ON.

   Red LED lights at the same time as relay ON.
- OFF operations
   While P-CON is turned OFF, green LED lights at the same time as relay OFF. The LEDs are OFF in other cases.

#### 2-2. Operation principle

When P-CON is turned ON, DC/DC is activated, turning Q34 (X07) ON via +15.8V AVR (X07, Q27) and lighting D12 (Green) (X07). Then, pin 6 of IC3 (X00) goes Low (0.7V), turning the relay ON and Q33 (X07) ON, also lighting D11 (Red) (X07) while inhibiting Q34 (X07). During operation of protection function (ASO. DC leakage or thermal protection), when pin 6 of IC3 (X00) repeats Low (0.7V) and High (10V), the lighting of Red/Green is also repeated at the same time as the relay ON/OFF.



#### CIRCUIT DESCRIPTION

#### 3. DC/DC circuit with PWM (K type 0-10 only)

#### 3-1. Basic operation

This circuit detects the voltage of the secondary side of DC/DC (after rectification and smoothing), that is, main amplifier power supply voltage, and controls the switching pulse duration of DC/DC to make the power supply voltage constant regardless of battery voltage and load variations.

#### 3-2. Operation principle

First, let us consider about the variation of the voltage input to DC/DC, BATT (Refer to Fig.1).

There is the following relationship

 $:/+B(-B)/=n2/n1\bullet BATT\bullet TON/T$ 

Assuming that the variation of BATT is  $\Delta$ BATT, +B (–B) can be a constant voltage by varying the pulse duration according to  $\Delta$ BATT as shown below

: Δton ≠ ΔBATT / BATT • TON

When +B (-B) varies due to a load condition change (ex

: small power/large power, etc.), +B (-B) can be made a constant voltage by varying Ton according to the change.

For the detection (Fig.1), it is usually only on the NFB (+) side. By detecting the variation of +B ( $\Delta$ VSENSE) with the error amp, the PWM comparator of the next stage is controlled to control the output pulse duration by varying the sawtooth wave slicing level in terms of DC (internal operation of IC). The operations above allow to control TON so that +B is constant with respect to the variations of +B.

However, as this power is supplied to the audio amp circuitry, the variations of +B and -B are not always identical, making it also necessary to detect -B. When we take NFB (-) in consideration, the variation component of -B with respect to VREF, of the error amp is transferred by C1 and R5 (Fig.1), the voltage of -B is also detected, and TON is controlled accordingly.

वस्ति वर्षात्रस्य । वर्षावर्षात्रेष

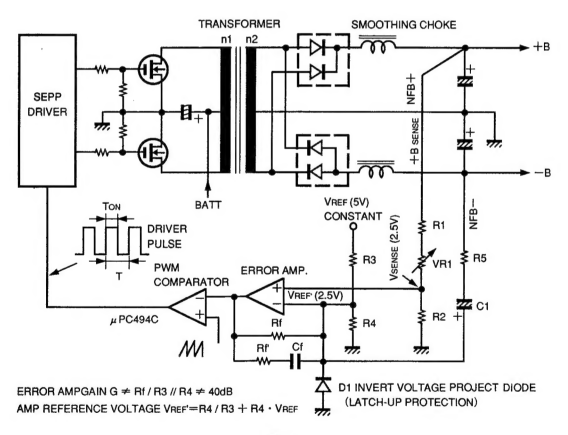
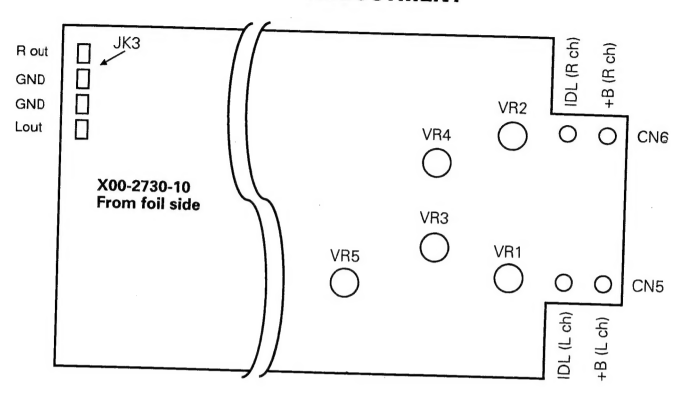


Fig.1

7

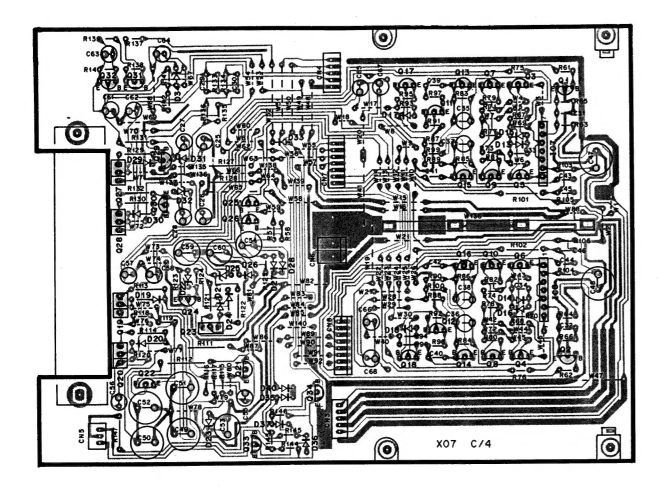
#### **ADJUSTMENT**

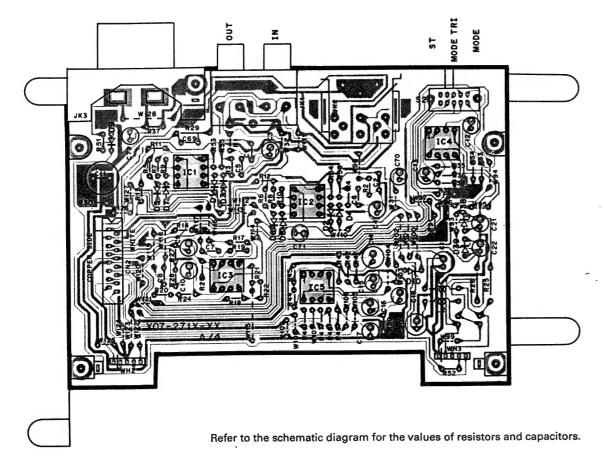


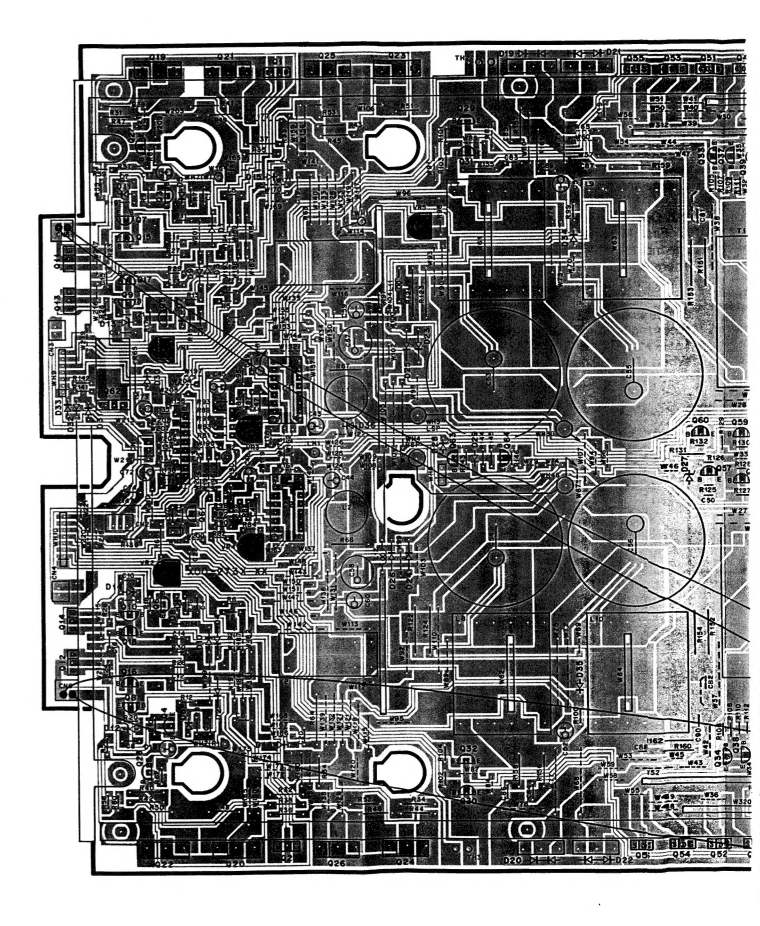
- (1) Idling adjustment (no-signal current)
  Adjust VR1 so that the voltage across IDL (L CH) of CN5 and LOUT of JK3 is 3mV.
  Adjust VR2 so that the voltage across IDL (R CH) of CN6 and ROUT of JK3 is 3mV.
- (2) Voltage adjustment (0-10 destination only) Adjust VR3 so that the voltage across +B (L CH) of CN5 and GND is 51.5V. Adjust VR4 so that the voltage across +B (R CH) of CN6 and GND is 51.5V.
- (3) DC/DC frequency variation
  The adjustment is normally not necessary. Use VR5 only as occasion calls.



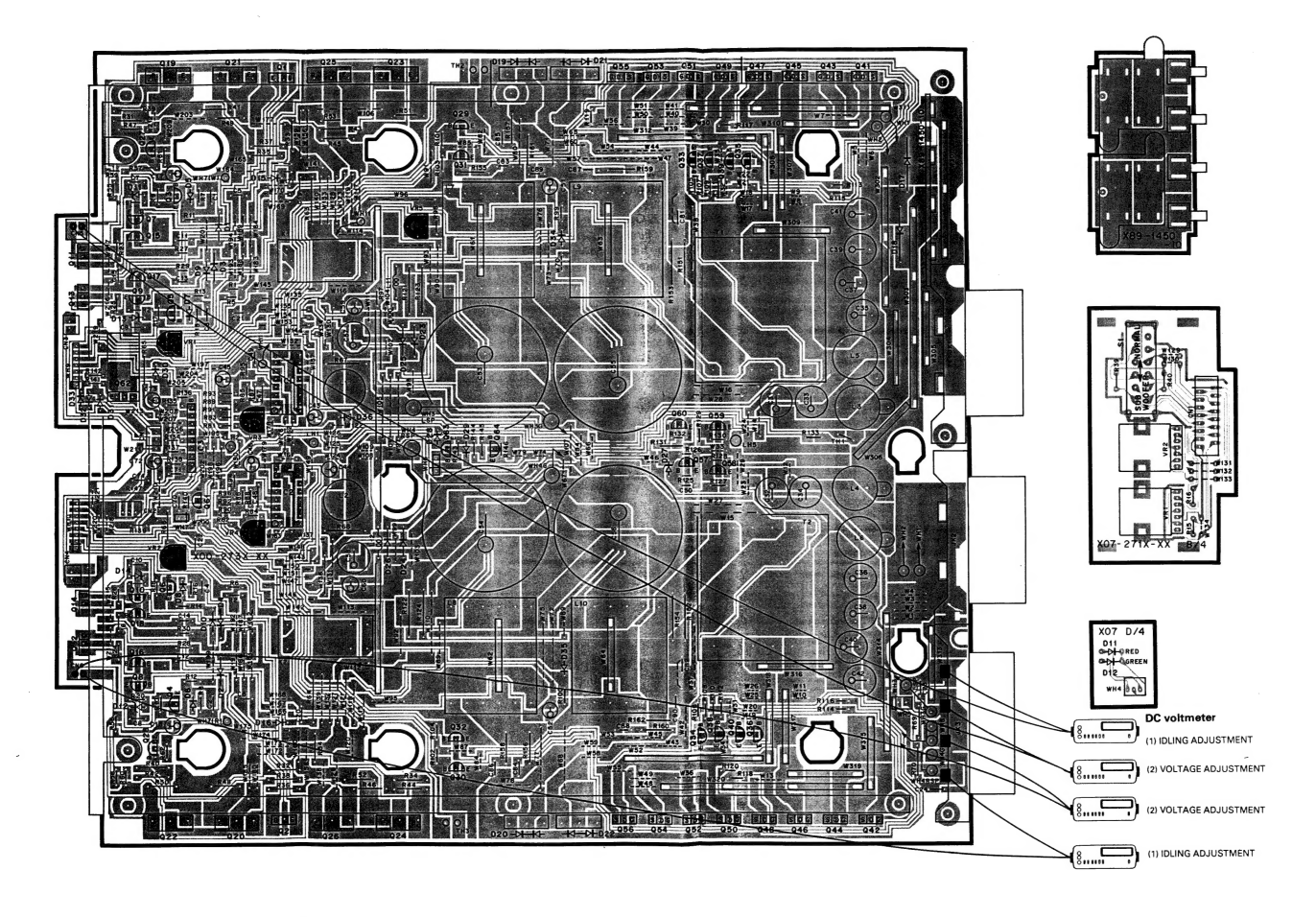
# PC BOARD (FOIL SIDE VIEWS)

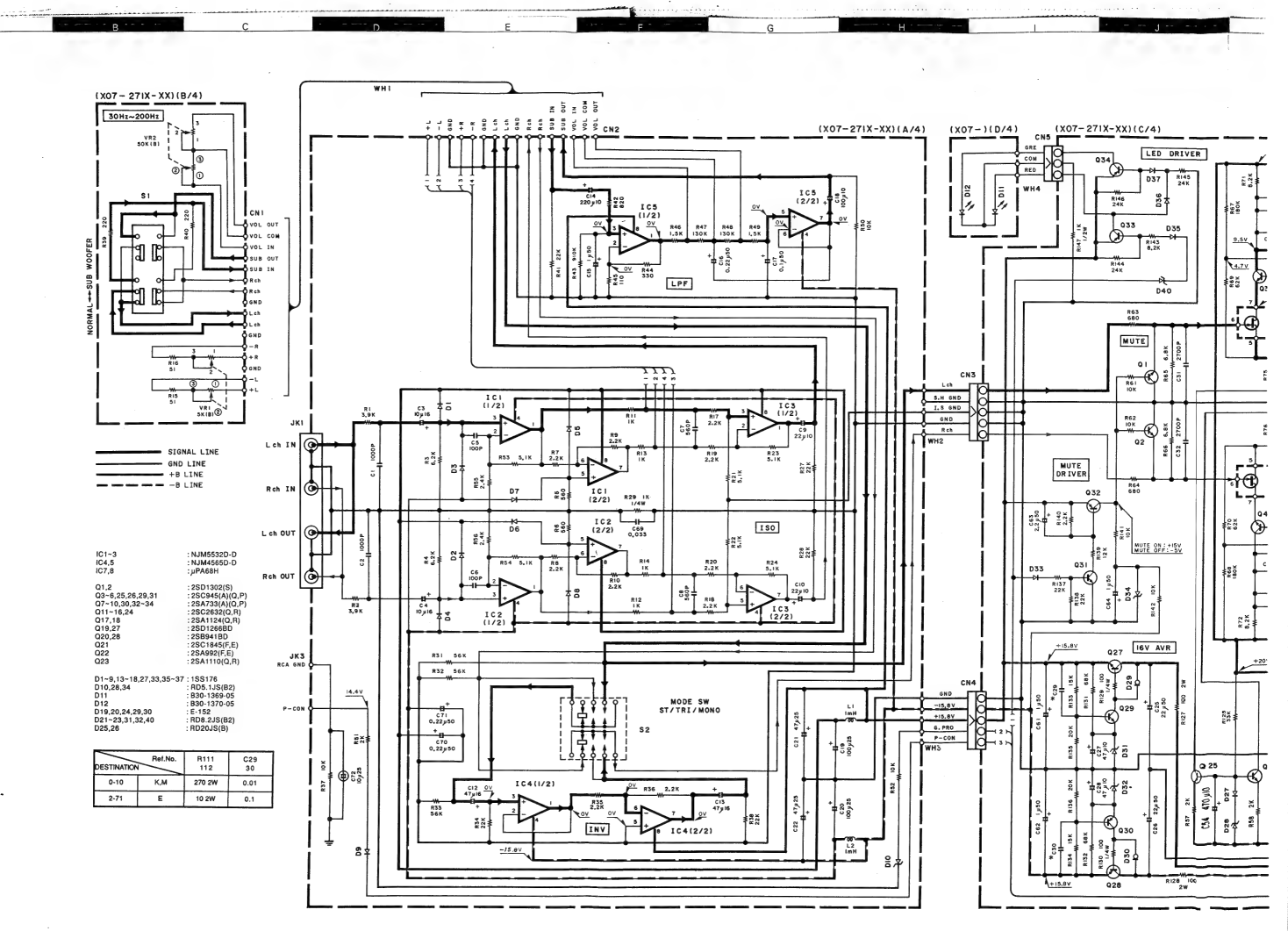


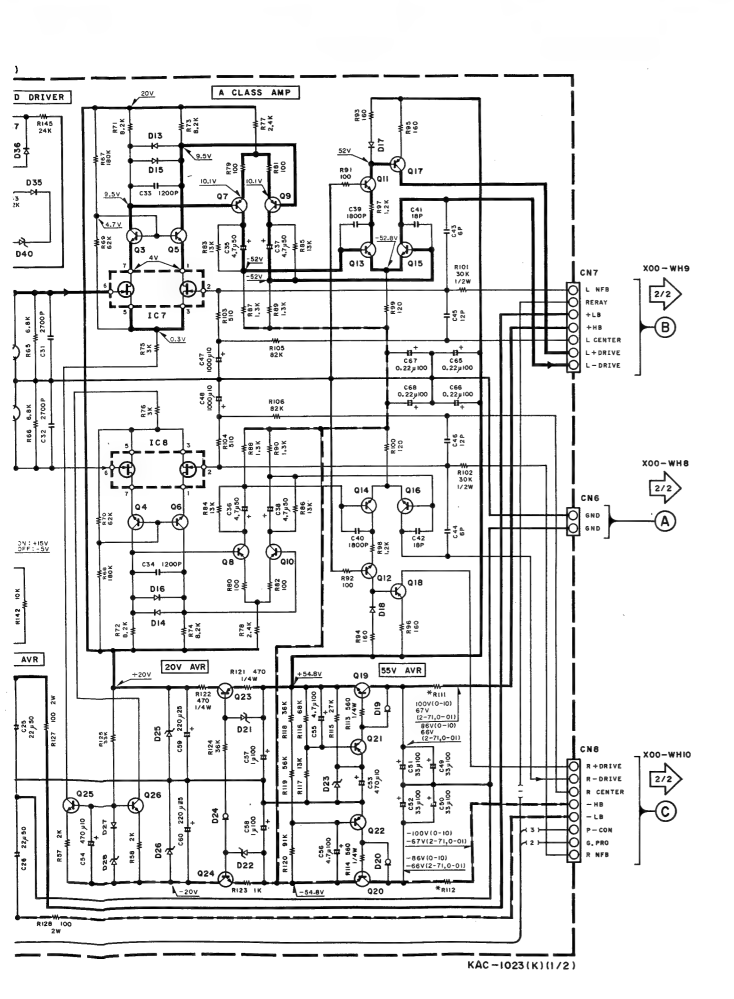




9







2SA1123 2SC1845 2SA1124 2SC2631 2SC2632 2SA1315 2SA1534A 2SC3940A 2SA733 (A) 2SC945 (A) 2\$A992 2SD1302

2SA1110

2SB941BD



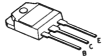




2SA1303\*5 2SC3284\*5











UPC494C

NJM5532D-D

NJM4565D-D







UPC1237HA

UPA68H

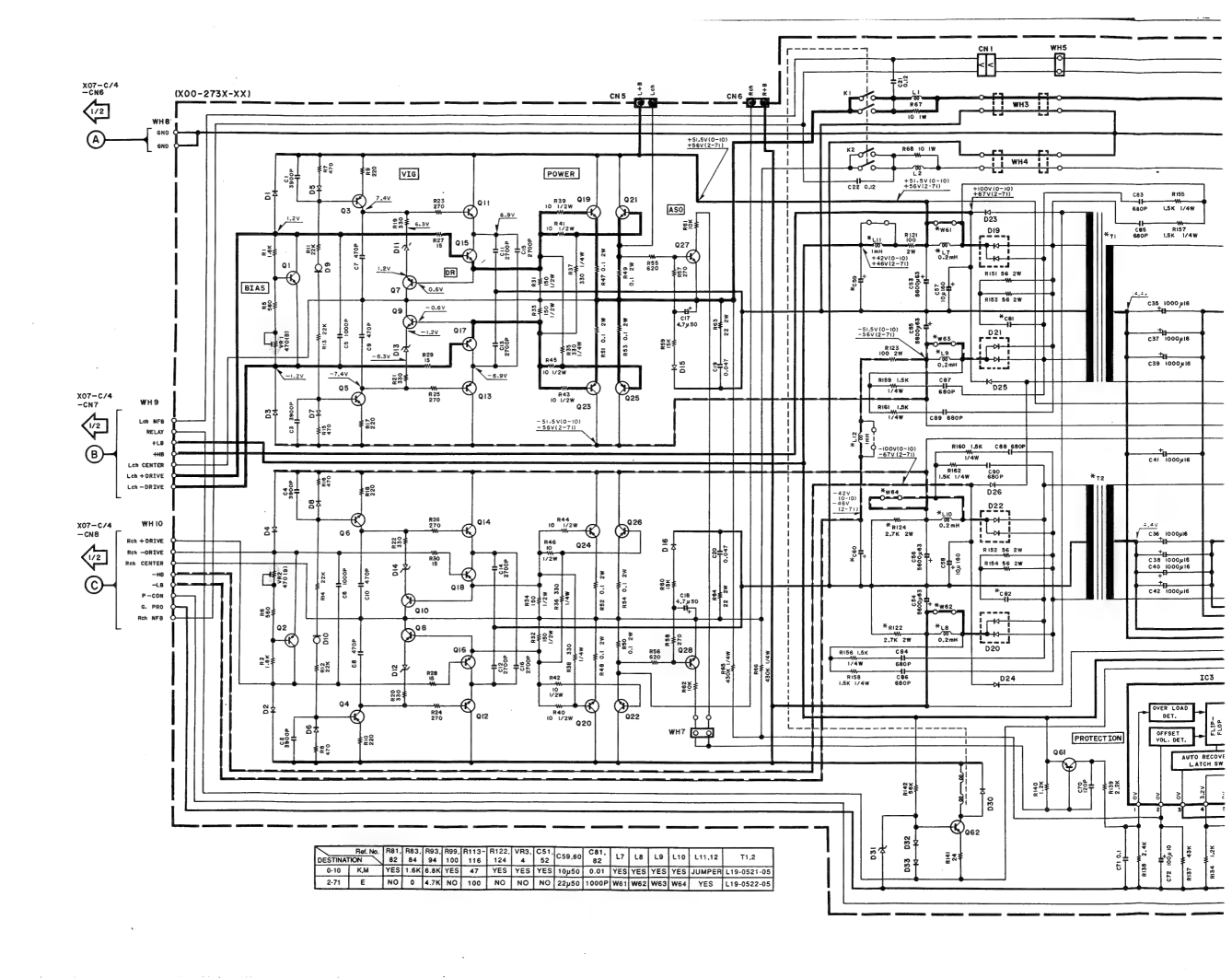


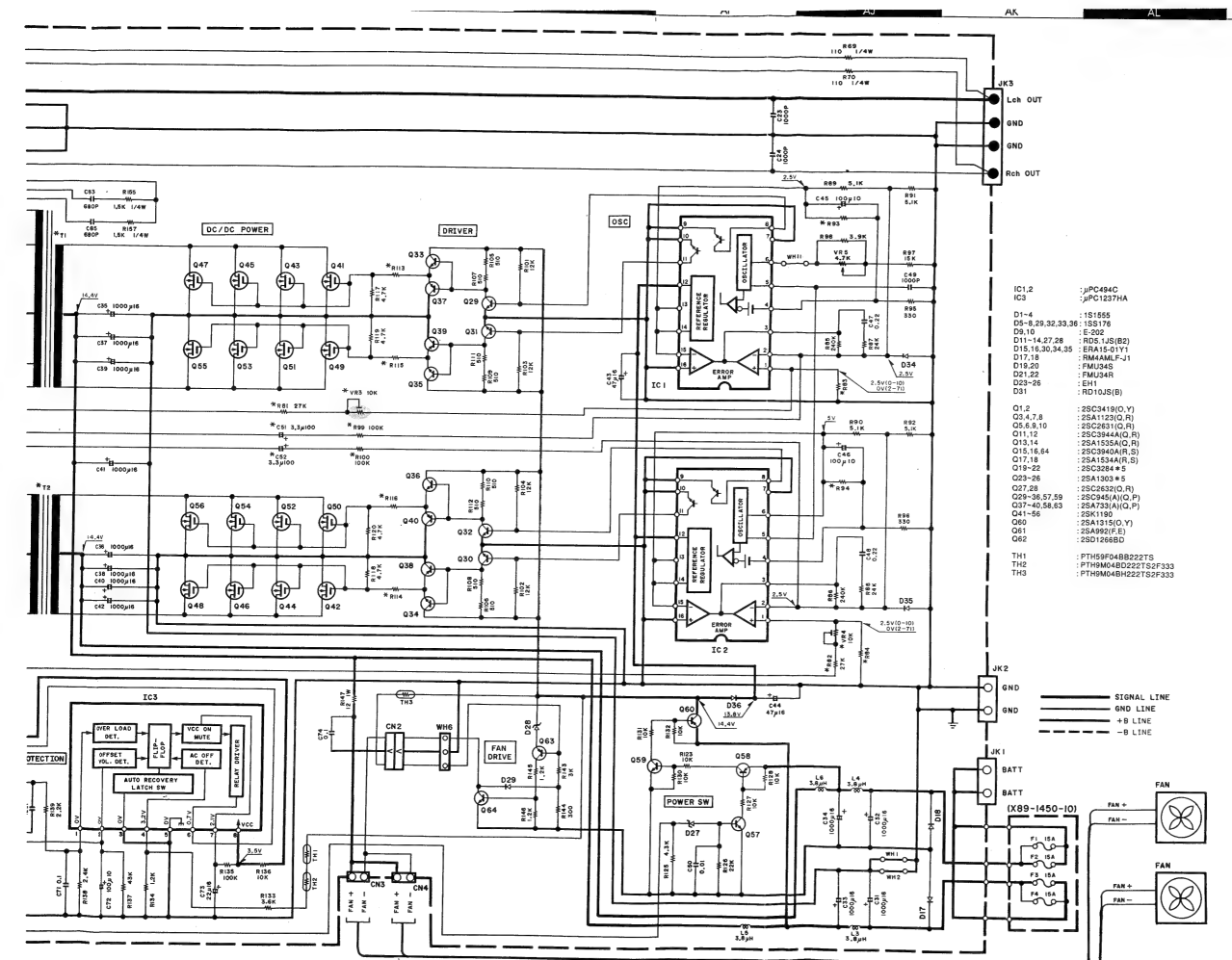


• DC voltages are as measured with ■ high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.







 DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

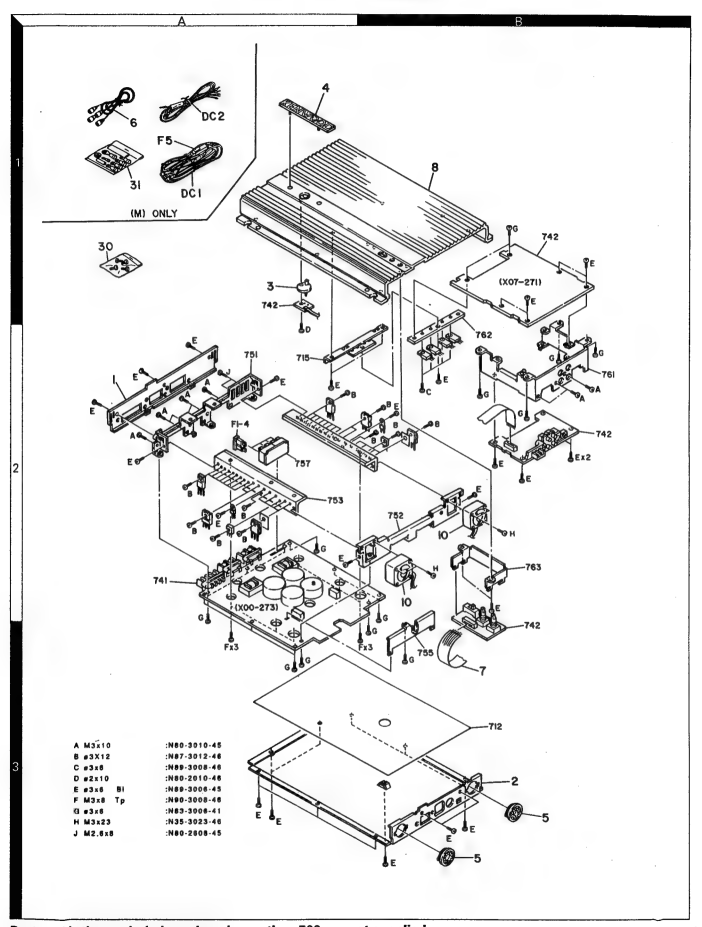
**CAUTION**: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). 

Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

KAC-1023(K)(2/2)

KAC-1023 KENWOOD

## **EXPLODED VIEW**



Parts with the exploded numbers larger than 700 are not supplied.

#### **PARTS LIST**

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address			о.	D	escription		Desti-	Re-
参照者号	位 置	Parts 新	部品書	号	部. 品	名/規	格	nation 仕 向	mark 備考
				K/	AC-1023				L
1 2	2A 3B	*	A23-5044-03 A40-1235-0	-	PANEL BOTTOM PLATE				
3 4 5	1 A 1 A 3 B	* *	B19-0886-04 B43-1205-04 B07-2028-04 B44-6006-04 B46-0100-20	1 1 1	LIGHTING BOA KENWOOD BADG ESCUTCHEON POS LABEL WARRANTY CAR	Е			
- - -		* *	B59-0706-00 B64-0165-00 B64-0166-00	)	SUB-INSTRUCT INSTRUCTION INSTRUCTION	MANUAL	<b>NL</b>	M KM E	
6 7 DC1 DC2	1 A 3 B 1 A 1 A	*	E30-3839-05 E31-8297-05 E30-2334-05 E30-3583-05	5	AUDIO CORD FLAT CABLE DC CORD ASSY DC CORD			M M M	
8 10 F5 F1-4	1B 2B 1A 2A	*	F01-1379-01 F09-1208-05 F05-3631-08 F05-1537-05	5	HEAT SINK FAN FUSE (UL) FUSE	(15A)		M	
- - -		*	H01-9399-04 H10-4409-02 H25-0223-04 H25-0336-04	2	ITEM CARTON (POLYSTYRENE PROTECTION BARROTECTION BARROTEC	FOAMED FI AG (750X3	50X0.03)		
30 D E F H	1A 1A 2B,3B 1B 2B	*	N99-1577-05 N80-2010-46 N89-3006-45 N90-3008-46 N35-3023-46		SCREW SET PAN HEAD TAP BINDING HEAD TP HEAD MACH BINDING HEAD	TAPTITE	SCREW		
31	1A	*	W01-0717-05	;	ACCESSORY			М	
		PO			273X-XX) 0-10	=			
C1 -4 C5 ,6 C7 -10 C11 -16 C17			CF92FV1H392 CF92FV1H102 CK45FB1H471 CF92FV1H272 CE04DW1H4R7	J K J	MF CERAMIC MF ELECTRO	3900PF 1000PF 470PF 2700PF 4.7UF	J J K J 50WV		
C18 C19 C20 C21 ,22 C23			CE04DW1H4R7 CF92FV1H473 CF92V1H473J CF92V1H124J CF92V1H102J	J	ELECTRO MF MF MF MF	4.7UF 0.047UF 0.047UF 0.12UF 1000PF	50WV J J J		
C24 C31 -42 C43 C44 C45 ,46		*	CF92FV1H102 C90-2660-05 CE04DW1C470 CE04DW1C470 CE04DW1A101	M M	MF ELECTRO ELECTRO ELECTRO ELECTRO	1000PF 1000UF 47UF 47UF 100UF	J 16WV 16WV 16WV		
C47 ,48 C49 C50 C51 ,52 C53 -56			CF92V1H224J CF92FV1H102 CF92FV1H103 CE04DW2A3R3 C90-2659-05	J J	MF MF ELECTRO ELECTRO	0.22UF 1000PF 0.010UF 3.3UF 5600UF	J J J 100WV 63WV	KM	
C57 ,58 C59 ,60		*	C90-2661-05 CE04DW1H100		ELECTRO ELECTRO	10UF 10UF	160WV 50WV	K	

	Carried Services		e .	W.1104
=	Scandinavia	Ğ.	turope	K: USA

P: Canada W:Europe

U: PX(Far East, Hawaii) T: England

ngland M: Other Areas

UE : AAFES(Europe)

X: Australia

indicates safety critical components.

#### **PARTS LIST**

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address	New Parts		Description	Desti- Re-
参照番号	位置	新	部品書	号 部品名/規格	nation mark 仕 向 備考
C59 ,60 C70 C71 C72 C73			CE04DW1H220 CC45FSL1H12 CF92V1H104J CE04DW1A101 CE04DW1C220	J CERAMIC 120PF J MF 0.10UF J ELECTRO 100UF 10WV	Е
C74 C81 ,82 C81 ,82 C83 -90		*	CF92FV1H104. CK45E2H103P CQ93HP2A102. CQ93HP2A681.	CERAMIC 0.010UF P MYLAR 1000PF J	KM E
JK1 ,2 JK3		*	E70-0804-05 E20-0479-05	SCREW TERMINAL BOARD SCREW TERMINAL BOARD(4P)	
LH1 ,2			J19-2826-05	HOLDER	
L1 ,2 L3 -6 L7 -10 T1 ,2 T1 ,2		* * *	L39-0157-05 L33-0331-05 L33-0989-05 L19-0521-05 L19-0522-05	PHASE-COMPENSATION COIL CHOKE COIL CHOKE COIL TRANSFORMER FOR CONVERTER TRANSFORMER FOR CONVERTER	KM KM E
A B E G J	2A 2A 2A 2A 2A 2A		N80-3010-45 N87-3012-46 N89-3006-45 N83-3006-41 N80-2608-45	PAN HEAD TAPTITE SCREW BRAZIER HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW	
R31 -34 R39 -46 R47 -54 R63 ,64 R67 ,68			RD14DB2H151J RD14DB2H100J R92-0205-05 RS14KB3D220J RS14KB3A100J	SMALL-RD 150 J 1/2W SMALL-RD 10 J 1/2W METAL-PLATE 0.1 K 2W FL-PROOF RS 22 J 2W FL-PROOF RS 10 J 1W	
R121 R122 R123 R124 R147			RS14KB3D101J RS14KB3D272J RS14KB3D101J RS14KB3D272J RS14DB3A120J	FL-PROOF RS 100 J 2W FL-PROOF RS 2.7K J 2W FL-PROOF RS 100 J 2W FL-PROOF RS 2.7K J 2W FL-PROOF RS 12 J 1W	KM KM
R151-154 /R1 ,2 /R3 ,4 /R5			RS14KB3D560J R12-0094-05 R12-3096-05 R12-1069-05	FL-PROOF RS 56 J 2W TRIMMING POT.(470) TRIMMING POT.(10K) TRIMMING POT.(4.7K)	KM
(1 ,2	×	k :	576-0804-05	MAGNETIC RELAY	
01 -4 05 -8 09 ,10 011 -14 015 ,16			1S1555 1SS176 E-202 RD5.1JS(B2) ERA15-01Y1	DIODE DIODE CONSTANT CURRENT DIODE ZENER DIODE DIODE	
17 ,18 19 ,20 21 ,22 23 -26 27 ,28	**************************************	E	RM4AMLF-J1 FMU34S FMU34R EH1 RD5.1JS(B2)	DIODE DIODE DIODE DIODE ZENER DIODE	-
29 30 31 32 ,33 34 ,35		F 1	SS176 ERA15-01Y1 ED10JS(B) SS176 ERA15-01Y1	DIODE DIODE ZENER DIODE DIODE DIODE	KM

E: Scandinavia & Europe K: USA

P: Canada

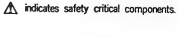
W:Europe

U: PX(Far East, Hawaii) T: England

and M: Other Areas

UE : AAFES(Europe)

X: Australia





#### **PARTS LIST**

**×** New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address		Parts No.	Description	Desti-	Re-
参照番号	位置	Parts 新	部品番号	部 品 名 / 規 格		marks
D36 IC1 ,2 IC3 Q1 ,2 Q3 ,4			155176 UPC494C UPC1237HA 25C3419(Y) 25A1123(Q,R)	DIODE IC(SWITCHING REGULATOR) IC(POWER AMP) TRANSISTOR TRANSISTOR		
Q5 ,6 Q7 ,8 Q9 ,10 Q11 ,12 Q13 ,14			2SC2631(Q,R) 2SA1123(Q,R) 2SC2631(Q,R) 2SC3944A(Q,R) 2SA1535A(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
Q15 ,16 Q17 ,18 Q19 -22 Q23 -26 Q27 ,28			2SC3940A(R,S) 2SA1534A(R,S) 2SC3284*5 2SA1303*5 2SC2632(Q,R,S)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
Q29 -36 Q37 -40 Q41 -56 Q57 Q58		*	2SC945(A)(Q,P) 2SA733(A)(Q,P) 2SK1190 2SC945(A)(Q,P) 2SA733(A)(Q,P)	TRANSISTOR TRANSISTOR FET TRANSISTOR TRANSISTOR		
Q59 Q60 Q61 Q62 Q63			2SC945(A)(Q,P) 2SA1315 2SA992(F,E) 2SD1266BD 2SA733(A)(Q,P)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
<b>Q64</b> TH1 TH2 TH3		*	2SC3940A(R,S) PTH59F04BB222TS PTH9M04BD222T PTH9M04BH222T	TRANSISTOR POSITIVE RESISTOR POSITIVE RESISTOR POSITIVE RESISTOR		
		PC		71X-XX) 0-10 : K, M 2-71 : E		
D11 D12		*	B30-1369-05 B30-1370-05	LED		
C1 ,2 C3 ,4 C5 ,6 C7 ,8 C9 ,10			CF92FV1H102J CE04DW1C100M CK45FB1H101K CK45FB1H561K CE04DW1C470M	MF 1000PF J ELECTRO 10UF 16WV CERAMIC 100PF K CERAMIC 560PF K ELECTRO 47UF 16WV		
C12 ,13 C14 C15 C16 C17			CE04DW1C470M CE04DW1A221M CE04DW1H010M CE04DW1HR22M CE04DW1HOR1M	ELECTRO 47UF 16WV ELECTRO 220UF 10WV ELECTRO 1.0UF 50WV ELECTRO 0.22UF 50WV ELECTRO 0.1UF 50WV		
C18 C19,20 C21,22 C25,26 C27,28	A CONTRACTOR OF THE CONTRACTOR		CE04DW1A101M CE04DW1E101M CE04DW1E470M CE04DW1H220M CE04DW1A470M	ELECTRO 100UF 10WV ELECTRO 100UF 25WV ELECTRO 47UF 25WV ELECTRO 22UF 50WV ELECTRO 47UF 10WV		
C29 ,30 C29 ,30 C31 ,32 C33 ,34 C35 -38			CF92FV1H103J CF92FV1H104J CF92FV1H272J CF92FV1H122J CE04KW1H4R7M	MF 0.010UF J MF 0.10UF J MF 2700PF J MF 1200PF J ELECTRO 4.7UF 50WV	K E	
C39 ,40 C41 ,42			CF92FV1H182J CC45FSL1H180J	MF 1800PF J CERAMIC 18PF J		

E: Scandinavia & Europe K: USA

W:Europe P: Canada

U: PX(Far East, Hawaii) T: England

M: Other Areas

UE : AAFES(Europe)

X: Australia

♠ indicates safety critical components.

#### **PARTS LIST**

\* New Parts

Parts Without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address		Parts No.	Description	Desti- nation	Re- marks
参照者号	位置	Parts 新	部品番号	部品名/規格		備考
C43 ,44 C45 ,46 C47 ,48 C49 -52 C53 ,54		*	CC45FSL1H060D CC45FSL1H120J C90-1643-05 CE04DW2A330M CE04KW1A471M	CERAMIC 6.0PF D CERAMIC 12PF J ELECTRO 1000UF 6.3WV ELECTRO 33UF 100WV ELECTRO 470UF 10WV		
055 ,56 057 ,58 059 ,60 061 ,62			CE04DW2A4R7M CE04DW2A010M CE04KW1E221M CE04DW1H010M CE04DW1H2R2M	ELECTRO		
C64 C65 -68 C69 C70 ,71		*	CE04DW1H010M CE04DW2AR22M CF92FV1H333J CE04DW1HR22M CE04BW1E100M	BLECTRO		
JK1 JK3		*	E13-1401-05 E20-0239-05	PHONO JACK SCREW TERMINAL BOARD(2P)		
L1 ,2			L40-1021-14	SMALL FIXED INDUCTOR(1MH)		
A C G	2B 2B 2B	*	N80-3010-45 N89-3008-46 N83-3006-41	PAN HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW		
R7 -10 R11 -14 R17 -20 R21 -24 R101,102		* * *	R92-2102-05 R92-2101-05 R92-2102-05 R92-2103-05 R92-2010-05	METAL FILM 2.2K D 1/6W METAL FILM 1K D 1/6W METAL FILM 2.2K D 1/6W METAL FILM 5.1K D 1/6W CARBON FILM 330K J 1/2W		
R111,112 R111,112 R127,128 R147 VR1		*	RS14KB3D100J RS14KB3D271J RS14KB3D101J RD14DB2H102J R10-2622-05	FL-PROOF RS 10 J 2W FL-PROOF RS 270 J 2W FL-PROOF RS 100 J 2W SMALL-RD 1.0K J 1/2W POTENTIOMETER(5K)	E KM	
VR2		*	R10-4645-05	POTENTIOMETER(50K)		
S1 S2		*	S62-0810-05 S31-2630-05	SLIDE SWITCH SLIDE SWITCH		
D1 -9 D10 D13 -18 D19 ,20 D21 -23			1SS176 RD5.1JS(B2) 1SS176 E-152 RD8.2JS(B2)	DIODE ZENER DIODE DIODE CONSTANT CURRENT DIODE ZENER DIODE		
D24 D25 ,26 D27 D28 D29 ,30			E-152 RD20JS(B) 1SS176 RD5.1JS(B2) E-152	CONSTANT CURRENT DIODE ZENER DIODE DIODE ZENER DIODE CONSTANT CURRENT DIODE		
D31 ,32 D33 D34 D35 -37			RD8.2JS(B2) 1SS176 RD5.1JS(B2) 1SS176 RD8.2JS(B2)	ZENER DIODE DIODE ZENER DIODE DIODE ZENER DIODE		
IC1 -3 IC4 ,5 IC7 ,8		*	NJM5532D-D NJM4565D-D UPA68H	IC(OP AMP X2) IC(OP AMP X2) DUAL FET		

E: Scandinavia & Europe K: USA

W:Europe P: Canada

U: PX(Far East, Hawaii) T: England

M: Other Areas

UE : AAFES(Europe)

X: Australia

× New Parts

#### **PARTS LIST**

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

	Address New Part		Description	Desti- Re-
参照番号	位置新		部品名/規格	nation mar 仕 向備 <sup>#</sup>
21 ,2		2SD1302(S)	TRANSISTOR	
Q3 -6		2SC945(A)(Q,P)	TRANSISTOR	
⊋7 -10 ⊋11 -16		2SA733(A)(Q,P) 2SC2632(Q,R,S)	TRANSISTOR TRANSISTOR	
217 ,18		2SA1124(Q,R,S)	TRANSISTOR	
219		2SD1266BD	TRANSISTOR	
⊋20 ⊋21		2SB941BD 2SC1845(F,E)	TRANSISTOR TRANSISTOR	
⊋22		2SA992(F,E)	TRANSISTOR	
223		2SA1110(Q,R)	TRANSISTOR	
924 925 ,26		2SC2632(Q,R,S)	TRANSISTOR	
227		2SC945(A)(Q,P) 2SD1266BD	TRANSISTOR  TRANSISTOR	
228		2SB941BD	TRANSISTOR	
229		2SC945(A)(Q,P)	TRANSISTOR	
930 931		2SA733(A)(Q,P) 2SC945(A)(Q,P)	TRANSISTOR TRANSISTOR	
32 -34		2SA733(A)(Q,P)	TRANSISTOR	
			TER (X89-1450-10)	
-		J13-0070-05	FUSE HOLDER	
7				
		i		
				1

E: Scandinavia & Europe K: USA

P: Canada W:Europe

U: PX(Far East, Hawaii) T: England

M: Other Areas

UE : AAFES(Europe)

X: Australia



#### **SPECIFICATIONS**

Audio section Max power output	
· F type	600W x 2
40 hridged: K. M. tuno	500W x 2
· F type	1200W x 1
Rated power output	
	200W x 2 (20Hz ~ 20kHz, less than 0.05% THD)
20	
40 hridged	300VV x 2 (1kHz, 0.05% THD)
Frequency response	600W x 1 (1kHz, 0.05% THD)
Signal to noise ratio	2 ~ 45kHz (–3dB)
Sensitivity	
Min	
Input impedance	3.0V (rated output)
Damning factor	10kΩ (at 1kHz)
Low pass filter fraguency	
2017 pass filter nequency	
General	
Operating voltage	
: E type	
Current consumption (Max)	
Dimensions	
	10-3 / 4 x 2-3 / 16 x 15-3 / 4 (inch)
Weight	10 0 / 4 × 2 0 / 10 × 10 0 / 4 (mcm)
: K, M type	6.7kg (14.8lb)
: E type	6.5kg (14.3lb)
	0.0kg (14.0b)
Note:	·
	elopment. For this reason specifications may be changed without notice.

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on, the U.S.A. (K) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

KENWOOD CORPORATION
Shionogi Shibuya Building, 17-5, 2-chome Shibuya, Shibuya-ku, Tokyo 150, Japan
KENWOOD U.S.A. CORPORATION 2201 East Dominguez Street, Long Beach, CA 90810; 550 Clark Drive, Mount Olive, NJ 07828, U.S.A. KENWOOD ELECTRONICS CANADA INC. CONTO KESTER ROAD, MISSISSAUGA, Ontario, Canada L6T 1S8
TRIO-KENWOOD U.K. LTD.
KENWOOD HOUSE, Dwight Road, Watford, Herts., WD1 8EB United Kingdom
KENWOOD ELECTRONICS BENELUX N.V. Mechelsesteenweg 418 B-1930 Zaventem, Belgium KENWOOD ELECTRONICS DEUTSCHLAND GMBH Rembrücker-Str. 15, 6056 Heusenstamm, Germany TRIO-KENWOOD FRANCE S.A. 13 Boulevard Ney, 75018 Paris, France KENWOOD LINEAR S.p.A. 20125, MILANO-VIA ARBE, 50, ITALY KENWOOD ELECTRONICS AUSTRALIA PTY. LTD. (A.C.N 001 499 074)
P.O. BOX 504, B FIGTREE DRIVE, AUSTRALIA CENTRE, HOMEBUSH, N.S.W. 2140, AUSTRALIA KENWOOD & LEE ELECTRONICS, LTD. Wang Kee Building, 4th Floor, 34-37, Connaught Road, Central, Hong Kong